

RFID Controllers

- EtherNet/IP, DeviceNet, PROFIBUS, Serial, CC-Link, Modbus/TCP, and EtherCAT protocols
- 1-, 2-, and 4-channel units
- Built-in switch and web interface (Ethernet version only)
- Simple commands for reading and writing tags
- Metal housing for superior EMC noise resistance
- Detailed diagnostic LEDs

FEATURES & BENEFITS

Quick disconnects for simple installation



RFID Controllers

- Zinc, powder-coated housing
- IP67
- -25 °C to 70 °C operating temperature
- CE and cULus approvals
- Rotary switch or graphical display configurable

TECHNICAL DATA



RFID Controllers

Possible RFID Applications:

Enhancing food safety, technology in automotive plants, material handling, machine tool verification, mobile equipment, and automated guided vehicles



DATA APPLICATIONS